

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

213315

2.43

The **NEW WAY** *To Better Roses*

[Special list of roses, 1888
Vines]



Wedge Nursery, Inc.
Albert Lea, Minn.

You Too, Surely, Have Envied Those Exquisite Roses . . .

grown by your florist and longed to some day flower as beautiful ones in your own garden. And now you can have them.

A new and marvelous process of potting not only Roses, but Flowering Shrubs and Vines as well, makes it possible for you to enjoy those blossoms this very summer.

In this *Fertil-potted* process are combined for you all the secrets of old-time gardeners and the science of modern Floriculture.

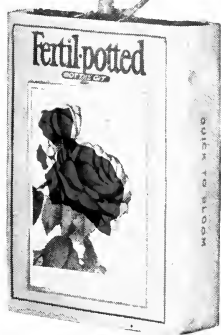
Naturally, only the finest specimen plants are *Fertil-potted* such as are worthy of this special nurture. First the branches are treated with paraffin to seal them from the drying air. Then the roots are carefully pruned and embedded by tremendous pressure into intimate contact with their water and food supply in the pot.

It is this remarkable pot which holds the secrets of the plant's amazing performance. Soil chemists have balanced in it perfectly the proportions of each element (Nitrogen, Phosphorous, Potash, Iron, Calcium, Sulphur, Magnesium) necessary to force the plant to supreme performance.

A full gallon of scientifically prepared food in each package. Enough to nourish the plant for one full season

Bigger Flowers, longer stems, more beautiful colorings and quicker blossoming are assured you the *Fertil-potted* way.





A Really Revolutionary Forward Stride Has Been Taken . . .

recently in the method of packing nursery stock. Unless our estimate of the plan is seriously in error, it will mark a new era in this important phase of the horticultural business.

"Briefly stated, this new system consists of enclosing the roots of the shrub or small tree within the dimensions of a block of wet peat moss by means of heavy mechanical pressure which reduces the peat to much less than its normal bulk. As a result all air is excluded, every bit of root is perfectly protected, and enough moisture is assured to supply the needs of the stock for a surprisingly long time. When the shrub is delivered it is planted intact, peat block and all, and every hazard attendant upon ordinary planting is avoided.

"In actual tests the plan has worked out perfectly. When planted there is not even the slightest setback, a situation impossible in other packing methods . . . 'Beyond question it is a discovery of far-reaching possibilities.'" *Vol. LII, No. 6, Page 173.*

From HOUSE & GARDEN Magazine

—out at our summer cottage the Hydrangea blossomed marvelously—with practically no care.

M. E. J. Minneapolis, Minn.

—three of them I kept on the porch, not even setting them in the ground and they gave me loads of big Roses.

R. M. Evanston, Ill.

My *Fertil-potted* Shrubs and Roses were the envy of all our neighbors. The Honey-suckle vine grew more than ten feet.

J. C. S. Detroit, Mich.



Climbing Roses

Crimson Rambler (<i>climbing polyantha</i>)	\$.75
Dorothy Perkins, pink (<i>hybrid wichuraiana</i>)	\$.75
White Dorothy Perkins (<i>hybrid wichuraiana</i>)	\$.75
Gardenia Yellow (<i>hybrid wichuraiana</i>)	\$.75
Seven Sisters, pink (<i>hybrid wichuraiana</i>)	\$.75
Climbing American Beauty (<i>hybrid tea wichuraiana</i>)	\$1.00
Pauls Scarlet Climber (<i>hybrid wichuraiana</i>)	\$1.00
Dr. W. Van Fleet, pink (<i>wichuraiana</i>)	\$1.00
American Pillar, red (<i>climbing polyantha</i>)	\$1.00
Mary Wallace, golden pink (<i>hybrid wichuraiana</i>)	\$1.00
Silver Moon, white (<i>hybrid wichuraiana</i>)	\$1.00

Monthly Blooming Bush Roses

Paul Neyron, pink (<i>hybrid perpetual</i>)	\$1.00
General Jacqueminot, red (<i>hybrid perpetual</i>)	\$1.00
Frau Karl Druschki, white (<i>hybrid perpetual</i>)	\$1.00
Columbia, pink (<i>hybrid tea</i>)	\$1.00
Gruss an Teplitz, red (<i>hybrid tea</i>)	\$1.00
Kaiserin Auguste Viktoria, white (<i>hybrid tea</i>)	\$1.00
Mme. Butterfly, golden pink (<i>hybrid tea</i>)	\$1.00
Ophelia, white-pink (<i>hybrid tea</i>)	\$1.00
Red Radiance (<i>hybrid tea</i>)	\$1.00
Radiance, pink (<i>hybrid tea</i>)	\$1.00
Los Angeles, golden pink (<i>hybrid tea</i>)	\$1.00
Lady Hillingdon, yellow (<i>tea</i>)	\$1.00
Dwarf Baby Rambler (<i>polyantha</i>)	\$1.00

Shrub Roses

Hansa, red (<i>hybrid rugosa</i>)	\$1.00
F. J. Grootendorst, red (<i>hybrid polyantha rugosa</i>)	\$1.00
Harrison's, yellow	\$1.00
Blanc de Coubert, white (<i>hybrid rugosa</i>)	\$1.00

**—a
quicker
way to
blossoms**



For Sale By

Nursery Stock All Ready to Grow!

A New and Better Way

to set out Roses, Flowering Shrubs and Vines. Each plant individually potted which insures quick growth and blossoms.

The Roots are Protected

The roots are completely imbedded so that they are kept in perfect growing condition at all times. The dry air is excluded by air-tight covering.

Plenty of Moisture for Plant

Each FERTIL-POTTED plant package contains five pounds of water which is sufficient to carry it for more than a month without the necessity of adding moisture.

The Soil Is Richly Fertilized

The soil in which these FERTIL-POTTED plants are set is a pure humus which has been carefully fertilized and limed. No Special "black dirt," fertilizer or lime need be used in planting. Even in very poor soil FERTIL-POTTED Roses and Flowering Shrubs give wonderful results.

Big Healthy Plants

Only the very select plants are FERTIL-POTTED. These fine specimens give you double assurance of success.

You will enjoy selecting your favorites from the big assortment. Come in and see our display now, while our stocks are complete.

Healthy Roses, Shrubs and Vines

Flowering Shrubs

Hydrangea Hills of Snow (<i>hydrangea grandiflora</i>)	\$.75
Butterfly Bush (<i>buddleia magnifica</i>)	\$.75
Coralberry (<i>symphoricarpos vulgaris</i>)	\$.75
Spirea Bridal Wreath (<i>spirea vanhouttei</i>)	\$.75
Red Twig Dogwood (<i>cornus alba sibirica</i>)	\$.75
Pride of Rochester (<i>deutzia scabra</i>)	\$.75
Japanese Barberry (<i>berberis thunbergi</i>)	\$.75
Purple Lilac (<i>syringa vulgaris</i>)	\$.75
Snowberry (<i>symphoricarpos racemosus</i>)	\$.75
Rose of Sharon, althea (<i>hibiscus syriacus</i>)	\$.75
Mock Orange (<i>philadelphus coronarius</i>)	\$.75
Tatarian Honeysuckle (<i>lonicera tatarica rosea</i>)	\$.75
Dwarf Red Spirea (<i>spirea anthony waterer</i>)	\$1.00
Flowering Almond (<i>prunus glandulosa albiplena</i>)	\$1.00
Japanese Snowball (<i>viburnum opulus sterile</i>)	\$1.00
Hydrangea Pee Gee (<i>hydrangea paniculata grandiflora</i>)	\$1.00
Garland of Snow Spirea (<i>spirea arguta</i>)	\$1.00
Eva Rathke Weigela (<i>weigela Eva Rathke</i>)	\$1.00
Persian Lilac (<i>syringa persica</i>)	\$1.00
French Hybrid Lilacs (<i>syringa vulgaris</i>)	\$1.00
Flowering Plum (<i>prunus triloba plena</i>)	\$1.00
Betchels Flowering Crab (<i>malus ioensis plena</i>)	\$1.00
Syringa Virginal (<i>philadelphus virginal</i>)	\$1.00
Golden Bell Forsythia (<i>forsythia fortunei</i>)	\$1.00
Red Leaf Plum (<i>prunus newport</i>)	\$1.00

Climbing Vines

Self Clinging Ivy (<i>ampelopsis engelmanni</i>)	\$.75
Scarlet Trumpet Honeysuckle (<i>lonicera sempervirens</i>)	\$.75
Boston Ivy (<i>ampelopsis tricuspidata</i>)	\$1.00
Sweet Summer Clematis (<i>clematis paniculata</i>)	\$1.00
Jackmani Clematis (<i>clematis jackmani</i>)	\$1.00
Purple Wisteria (<i>wisteria sinensis</i>)	\$1.00

Fertil-potted

"A PRIVILEGED PLANT"

"A really revolutionary forward stride has been taken recently in the method of packing nursery stock. Unless our estimate of the plan is seriously in error, it will make a new era in this important phase of the horticultural business.

"Briefly stated, this new system consists of inclosing the roots of the shrub or small tree within the dimensions of a block of wet peat moss by means of heavy mechanical pressure which reduces the peat to much less than its normal bulk. As a result, all air is excluded, every bit of root is perfectly protected, and enough moisture is assured to supply the needs of the stock for a surprisingly long time. When the shrub is delivered it is planted intact, peat block and all, and every hazard attendant upon ordinary planting is avoided.

"In actual tests the plan has worked out perfectly. When planted there is not even the slightest setback, a situation impossible in other packing methods...

"Beyond question it is a discovery of far-reaching possibilities."

From

HOUSE AND GARDEN



For Sale By